Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1-4 (Canceled).

- 5 (New). In combination with a DV recording device having a storage and an encoder for encoding DV data including a plurality of DIF blocks each having respective header and payload sections, said DV recording device only capable of reproducing a visual image from DV-formatted data stored in said DIF blocks, a receiver comprising:
- (a) a frame packetizer operatively connected to said DV recording device that receives multiplexed MPEG data and sequentially inserts said MPEG data, in an MPEG format and including an MPEG header, into payload sections of respective DIF data blocks for storage on said DV recording device;
- (b) a reconstruction depacketizer operatively connected to said DV recording device and operatively connected to an MPEG decoder that is capable of de-multiplexing MPEG data and decoding said data for presentation on a display device, said reconstruction depacketizer sequentially receiving DV-formatted data stored on said DV recording device, extracting MPEG data from said respective DIF data blocks, and arranging said MPEG data into a multiplexed bitstream for transfer to said MPEG decoder.
- 6 (New). The combination of claim 5 where said receiver includes said MPEG decoder.
- 7 (New). The combination of claim 5 where said receiver includes an accumulation buffer and that accumulates a sufficient quantity of MPEG data to substantially fill a frame of DV data and, once full, said frame packetizer redundantly inserts said accumulated data into DIF blocks of sequential DV frames until said buffer accumulates a second sufficient quantity of MPEG data to substantially fill a frame of DV data.

Appl. No. 10/722,854 Amdt. dated September 19, 2007 Reply to Office action of June 19, 2007

8 (New). The combination of claim 7 where said DV recording device stores a program transmitted to said receiver from an input MPEG bitstream, and said receiver is capable of fully reconstructing said input MPEG bitstream from a signal sent by said DV recording device in a trick play mode that skips DV frames.